## **IN THE SPECIFICATION**

Please amend the specification as follows:

Please amend paragraph 14 to recite:

"random drawing of p candidates from the set of key images, p being calculated in such a way as to increase the obtain a very good probability of drawing a key image of a prevalent shot,"

Please amend paragraph 43 to recite:

"The next step 11 determines, for the draw or candidate  $K_1$  k1 picked, the subset  $I_{k^-}$   $I_k$  of the elements of which the distance from the candidate to the signatures is less than a threshold T. Here this is the standard deviation of the distribution of distances from the candidate but this threshold could equally well be a value fixed a priori. This subset is surrounded in the rectangle D."

Please amend paragraph 5 to recite:

"Figure 3 shows a draftsperson's rendition of the result of the clustering algorithm on a tennis sequence containing 97 shots, with n = 3."

Please amend paragraph so to recite:

"Cluster No. 1, at the top of the figure, represents <u>a draftsperson's rendition of</u> the shots of interest, here the pictures of the tennis court. The other clusters contain <u>a</u> <u>draftsperson's rendition of other, different groups of pictures such as</u> close-ups and pictures of the public."

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